FIG. 1

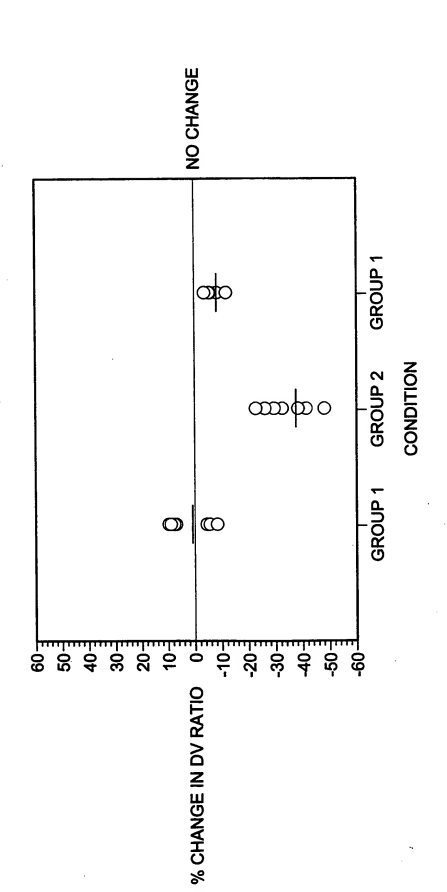


FIG.~2 transaxial parametric du ratio images of the non-human primate brain as the level of the corpus striatum. BEST AVAILABLE COPY **GVG/COCAINE PRET.** COCAINE PRET. CONTROL CONTROL

FIG. 3A

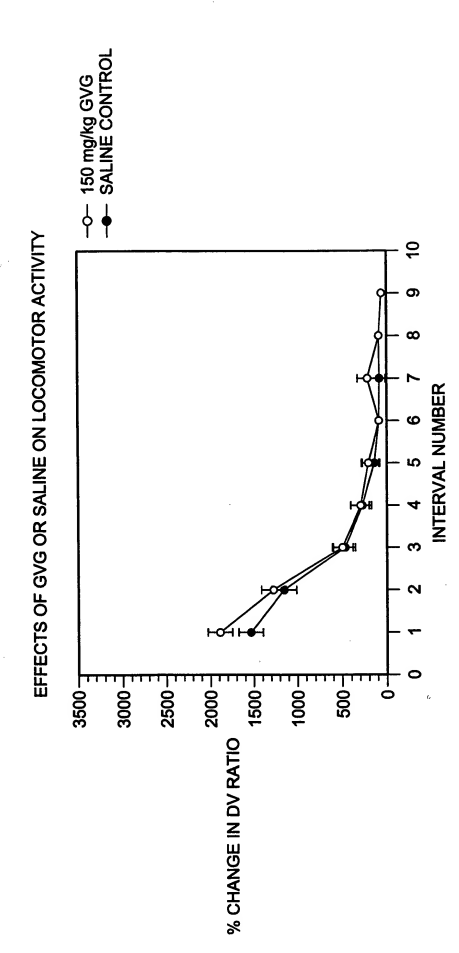


FIG. 3B

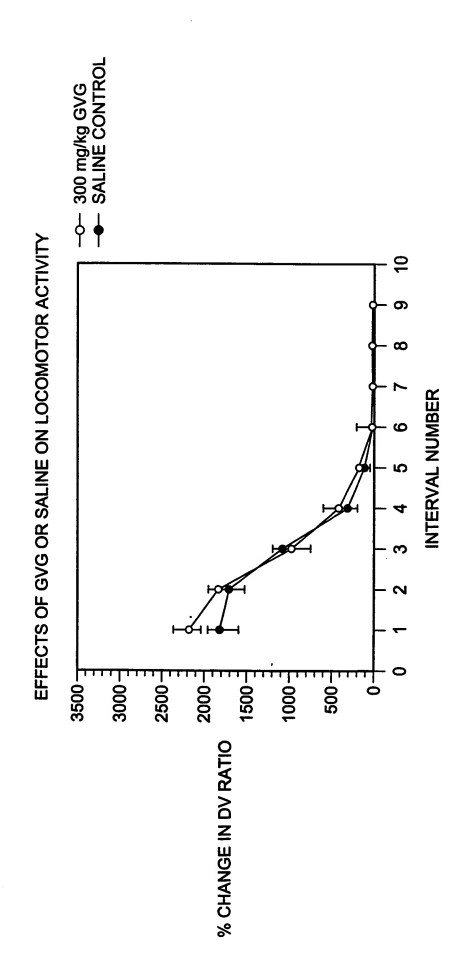


FIG. 4 EFFECTS OF GVG ON NICOTINE-INDUCED EXTRACELLULAR DA

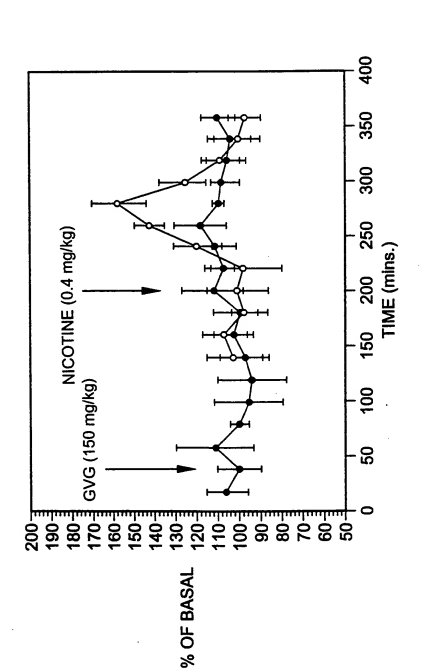
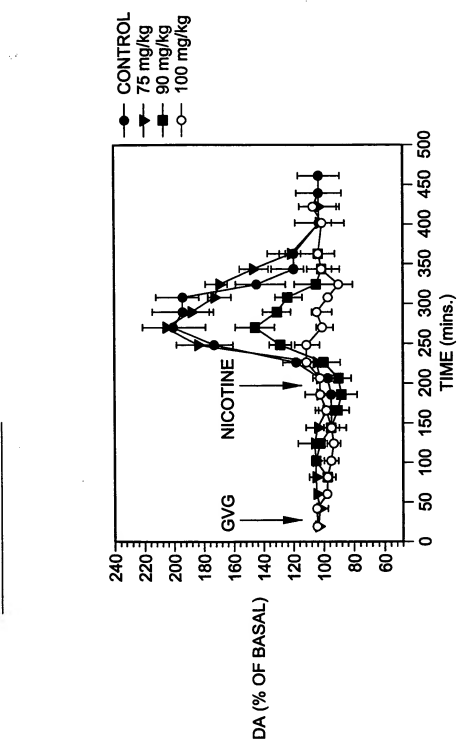


FIG. 5A effects of (-)-nicotine on extracellular nacc da in naive freely moving rats.



EFFECTS OF (-)-NICOTINE ON EXTRACELLULAR NACC DA IN CHRONICALLY TREATED FREELY MOVING RATS. FIG. 5B

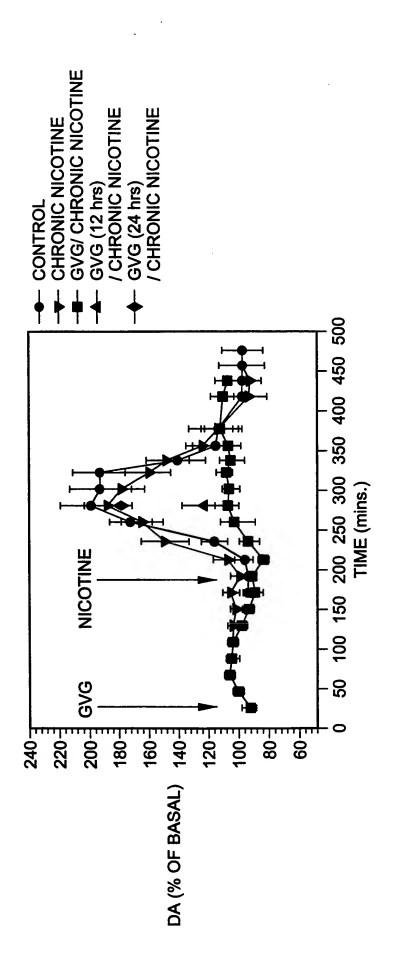
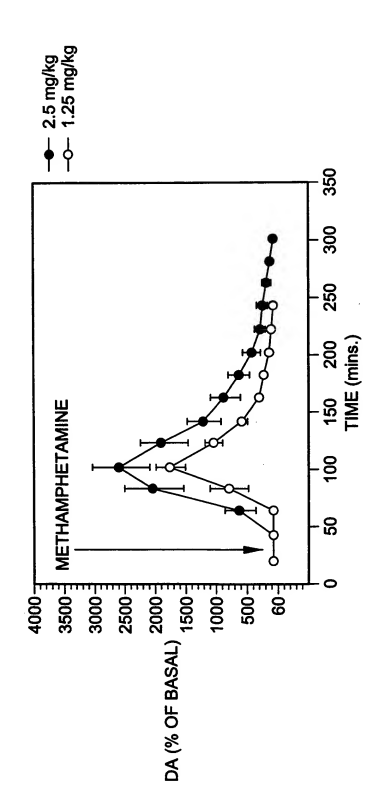


FIG. 6 EFFECTS OF METHAMPHETAMINE ON NACC DA



 ${
m FIG.}~7$ effects of GVG on methamphetamine induced changes in DA in NUC. ACC.

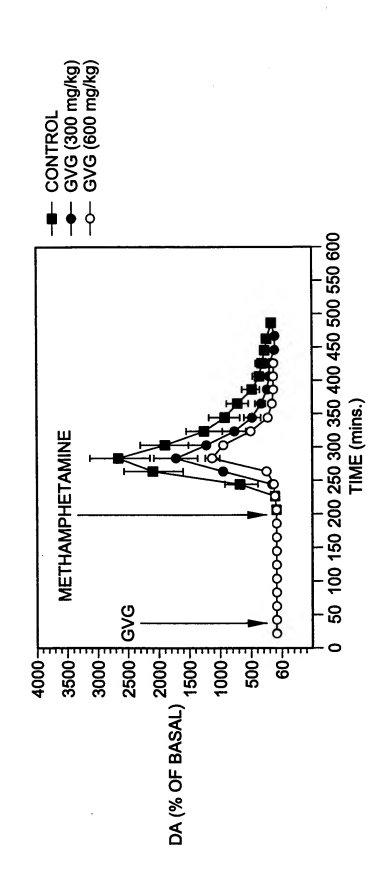


FIG. 8 effects of GVG on alcohol-induced increases in Nac Da

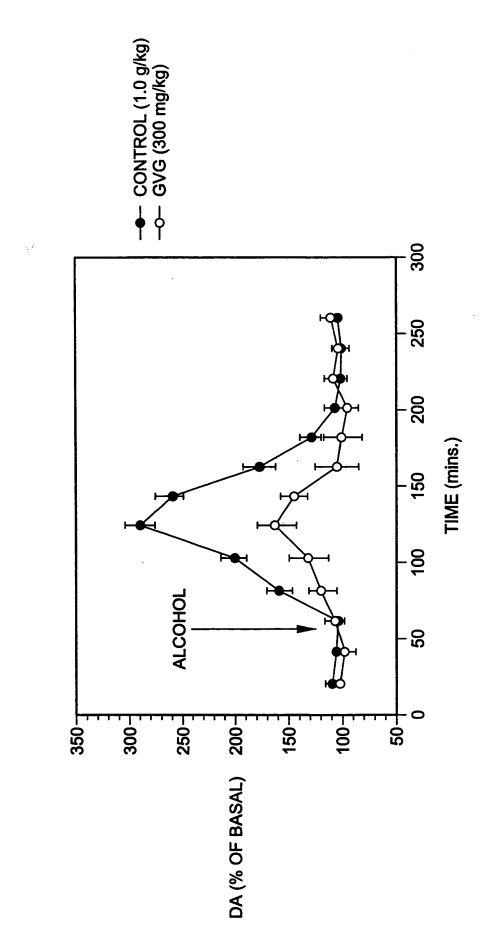


FIG. 9 IN VIVO MICRODIALYSIS STUDIES IN FREELY MOVING RATS.

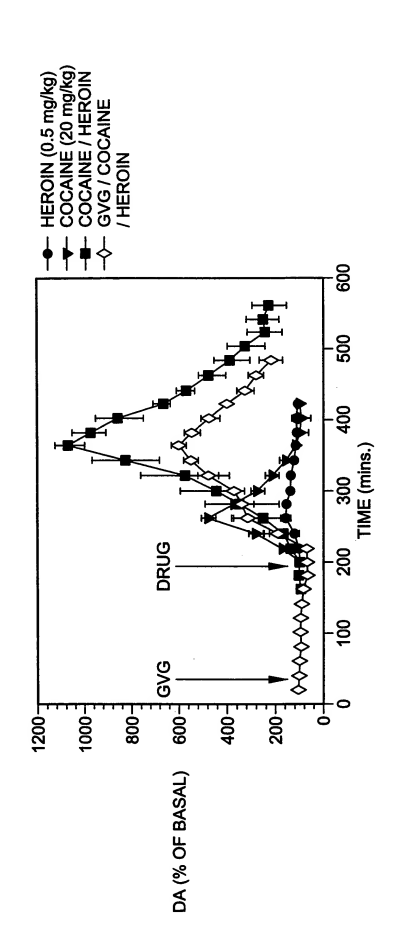
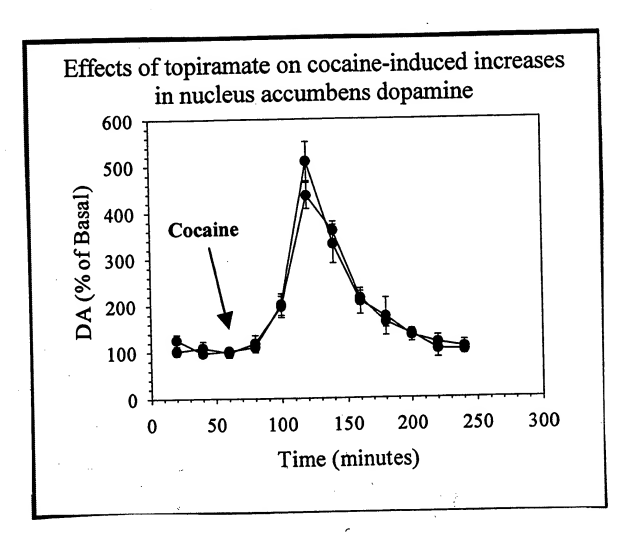


FIG. 10



BEST AVAILABLE CO.

FIG. 11

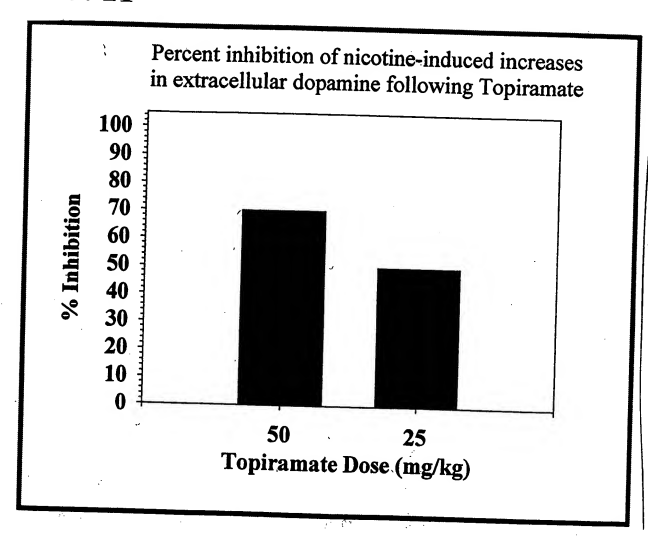


FIG. 12

